

**The Seattle Flight Standards District Office,
and the National Weather Service
proudly present:**

AVIATION WEATHER HAZARDS - ICING
(held in conjunction with the Pacific Northwest Weather Workshop)

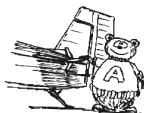
In conjunction with the Pacific Northwest Weather Workshop, the Seattle Flight Standards District Office and the National Weather Service are offering a short course on Aviation Weather Hazards with an emphasis on Aircraft Icing and other aviation weather concerns. The short course is designed for general aviation pilots and will be held on Saturday March 2 from 3:00PM to 5:00PM in the Auditorium at the NOAA Sand Point Campus in Seattle. Dennis Newton, test pilot, meteorologist, and instructor of aviation icing at Kansas University will lead the aircraft icing instruction. Meteorologists from the National Weather Service will lead the discussion on other weather hazards.

This workshop qualifies for the seminar portion of the FAA Pilot Proficiency Awards Program (WINGS). Auditorium space is limited to 200 so **pre-registration is required**. To pre-register for this short course, please e-mail Maggie Querciagrossa at maggie.querciagrossa@noaa.gov.

In addition to this short course, the annual Pacific Northwest Weather Workshop will be held March 1 and 2, 2002, from 8AM to 4PM Friday and 8AM to 3PM Saturday. This year's theme is aviation weather. The first day of the workshop includes three sections: Impact of Weather on Aviation, Observing Systems and Observations, and Forecasting and Research of Aviation Weather Related Issues. The general workshop is designed primarily for operational and research meteorologists, although pilots interested in learning about the latest issues related to aviation weather may register for the entire workshop. Those wanting to attend the entire 2-day event need to register early as space for the workshop is limited. To register for the entire workshop, please e-mail Maggie Querciagrossa at maggie.querciagrossa@noaa.gov.

Workshop - Friday and Saturday, March 1 and 2, 2002.
Short course - Saturday March 2, from 3-5PM.
In the National Weather Service Auditorium at
7600 Sand Point Way
Seattle, WA

For further information contact Scott Gardiner at 1-800-354-1940 *8 2880#



A Bearly Able Publication